HERBICIDAL DELIVERY COMPOSITIONS AND METHODS FOR CONTROLLING PLANT POPULATIONS IN AQUATIC AND WETLAND ENVIRONMENTS

Patent number:

DE68927913T

Publication date:

1997-07-03

Inventor:

LEVY RICHARD (US)

Applicant:

STOCKHAUSEN GMBH (DE)

Classification:

- international:

A01N25/10; A01N25/34

- european:

A01N25/10

Application number: DE19896027913T 19890621

Priority number(s): US19880210799 19880624; WO1989US02701

19890621

Also published as:

WO8912449 (A1). EP0444042 (A1)

EP0444042 (A4)

EP0444042 (B1)

Report a data error here

Abstract not available for DE68927913T

Abstract of corresponding document: WO8912449

Superabsorbent solid organic polymers which absorb over 100 times their weight in water are used in aquatic and wetland environment plant (weed) population control compositions. Methods for using the solid or flowable superabsorbent polymer herbicidal delivery agents for the control of aquatic and wetland plant populations or for the simultaneous or concurrent control of both aquatic plant and aquatic insect (particularly mosquitoes) populations, in an area needing aquatic and wetland environment plant (weed) control treatment are described.

Data supplied from the esp@cenet database - Worldwide